## Refine Search

## Search Results -

Term	Documents
MUX	8208
MUXES	872
MICROPROCESSOR\$1	0
MICROPROCESSOR	90410
MICROPROCESSORC	1
MICROPROCESSORR	1
MICROPROCESSORS	25175
MICROPROCESSOR]	2
IDENTIF\$7	0
IDENTIF	72
IDENTIFABILITY	1
((MICROPROCESSOR\$1 AND (IDENTIF\$7 OR ID\$1) AND (PSEUDORANDOM\$4 OR RANDOM\$3) AND (SELEC\$5 OR MUX OR MULTIPLEX\$6 OR SWITCH\$5) AND (HALT\$3 OR STAL\$6 OR INHIBIT\$4) AND DECOD\$3 AND ALLOCAT\$5 AND RESOURC\$3).CLM.).PGPB.	0

There are more results than shown above. Click here to view the entire set.

## Database: Database: Database: Database: Database: Database: Database: Database: Dock Full-Text Database US OCR Ful

DATE: Thursday, June 01, 2006 Printable Copy Create Case

<u>Set</u> <u>Set</u>

Name side by side	Query	<u>Hit</u> Count	Name result set
DB=	PGPB; PLUR=YES; OP=OR		
<u>L33</u>	(microprocessor\$1 and (identif\$7 or id\$1) and (pseudorandom\$4 or random\$3) and (selec\$5 or mux or multiplex\$6 or switch\$5) and (halt\$3 or stal\$6 or inhibit\$4) and decod\$3 and allocat\$5 and resourc\$3).clm.	0	<u>L33</u>
<u>L32</u>	((identif\$7 or id\$1) and (pseudorandom\$4 or random\$3) and (selec\$5 or mux or multiplex\$6 or switch\$5) and (halt\$3 or stal\$6 or inhibit\$4) and decod\$3 and allocat\$5 and resourc\$3).clm.	1	<u>L32</u>
<u>L31</u>	((identif\$7 or id\$1) and (pseudorandom\$4 or random\$3) and (selec\$5 or mux or multiplex\$6 or switch\$5) and (halt\$3 or stal\$6 or inhibit\$4) and decod\$3 and allocat\$5).clm.	7	<u>L31</u>
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L30</u>	120 and 19	7	<u>L30</u>
<u>L29</u>	120 and 18	0	<u>L29</u>
<u>L28</u>	120 and 17	1	<u>L28</u>
<u>L27</u>	120 and 16	22	<u>L27</u>
<u>L26</u>	L22 and 19	4	<u>L26</u>
<u>L25</u>	L22 and 18	0	<u>L25</u>
<u>L24</u>	L22 and 17	3	<u>L24</u>
	L22 and 16	58	<u>L23</u>
<u>L22</u>	L21 and (ring or reorder) near5 buffer	353	<u>L22</u>
<u>L21</u>	(pseudorandom\$4 or random\$3) near18 (selec\$5 or mux or multiplex\$6 or switch\$5)	98500	<u>L21</u>
<u>L20</u>	111 and decod\$3	320	<u>L20</u>
<u>L19</u>	15 and 19	2	<u>L19</u>
<u>L18</u>	15 and 18	0	<u>L18</u>
<u>L17</u>	15 and 17	0	<u>L17</u>
<u>L16</u>	15 and 16	2	<u>L16</u>
<u>L15</u>	L11 and 19	16	<u>L15</u>
<u>L14</u>	L11 and 18	0	<u>L14</u>
<u>L13</u>	L11 and 17	1	<u>L13</u>
<u>L12</u>	L11 and 16	27	<u>L12</u>
<u>L11</u>	L10 and (identif\$7 or id\$1)	548	<u>L11</u>
<u>L10</u>	12 and (halt\$3 or stal\$6 or inhibit\$4)	579	<u>L10</u>
DB=	PGPB,USPT; PLUR=YES; OP=OR		
<u>L9</u>	(718/101-108)![CCLS]	4277	<u>L9</u>
<u>L8</u>	(714/728,739)![CCLS]	263	<u>L8</u>
<u>L7</u>	(712/208-211)![CCLS]	1149	<u>L7</u>
<u>L6</u>	(712/2-300)![CCLS]	12183	<u>L6</u>
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L5</u>	L3 and (halt\$3 or stal\$6 or inhibit\$4) and decod\$3	93	<u>L5</u>

WEST Refine Search Page 3 of 3

	L3 and (halt\$3 or stal\$6 or inhibit\$4) near12 decod\$3	10	<u>L4</u>
<u>L3</u>	L1 and (allocat\$5 or assign\$7) near8 resourc\$3 and (identif\$7 or id\$1) near8 resourc\$3	479	<u>L3</u>
<u>L2</u>	L1 and (allocat\$5 or assign\$7) near8 resourc\$3	2320	<u>L2</u>
<u>L1</u>	(pseudorandom\$4 or random\$3) near10 (selec\$5 or mux or multiplex\$6 or switch\$5)	87932	<u>L1</u>

## END OF SEARCH HISTORY



Rome | Legin | Legist | Access information | Alc

Welcome United States Patent and Trademark Office

Search Resul	ts		SROWSE SEARCH IESE XPLORE GUIDE
Your search n	(random*, pseudorandom) <and> (l natched 7 of 1351415 documents. f 100 results are displayed, 25 to a pa</and>		inhibit*) <and> allocat*)<in>metad"  We mail  y Relevance in Descending order.</in></and>
» Search Opti-	Sms.		
View Session History		Modify S	
New Search		(((random	*, pseudorandom) <and> (halt*, stal*, inhibit*) <and> allocat*)<in> metadata</in></and></and>
		Che	eck to search only within this results set
n Key		Display F	Format: © Citation © Citation & Abstract
HEEE JNL	IEEE Journal or Magazine	ft.	
HEE JAN.	IEE Journal or Magazine	t. Alem	selected items   Select All Deselect All
iese onf	IEEE Conference Proceeding IEE Conference Proceeding	1	The Overlapping Problem and Performance Degradation of Mobile Digital Communication S
KEEE STD	IEEE Standard	3	Levin, K.; Communications. IEEE Transactions on flegacy, pre : 1988)
			Volume 23, Issue 11, Nov 1975 Page(s):1342 - 1347
			AbstractPlus   Full Text: PDE(728 KB) REEE JNL. Rights and Permissions
		2	2. Parametric design synthesis of distributed embedded systems  Dong-In Kang; Gerber, R.; Saksena, M.;  Computers. JEEE Transactions on  Volume 49, Issue 11, Nov. 2000 Page(s):1155 - 1169  Digital Object Identifier 10.1109/12.895934
			AbstractPlus   References   Full Text: PDE(348 KB)
		<b>5</b> 3	Dahlin, M.; Parallel and Distributed Systems, IEEE Transactions on Volume 11, Issue 10, Oct. 2000 Page(s):1033 - 1047 Digital Object Identifier 10.1109/71.888643
			AbstractPlus   References   Full Text: PDF(392 KB) IEEE JNL Rights and Permissions
		<b>5</b>	I. Reaction-diffusion based transmission patterns for ad hoc networks  Durvy, M.; Thiran, P.;  INFOCOM 2005. 24th Annual Joint Conference of the IEEE Computer and Communications Societ  Volume 3, 13-17 March 2005 Page(s):2195 - 2205 vol. 3  Digital Object Identifier 10.1109/INFCOM.2005.1498494  AbstractPlus   Full Text: PDE(673 KB) ###################################
		5	<ol> <li>Scalable request routing with next-neighbor load sharing in multi-server environments         Chung-Min Chen; Yibei Ling; Pang, M.; Wai Chen; Shengwei Cai; Suwa, Y.; Altintas, O.;         Advanced Information Networking and Applications, 2005. AINA 2005. 19th International Conference Volume 1, 28-30 March 2005 Page(s):441 - 446 vol.1         Digital Object Identifier 10.1109/AINA.2005.303     </li> </ol>

AbstractPlus | Full Text: PDF(240 KB) | IIIIEE CNF

Rights and Permissions

6. Interpreting stale load information

Dahlin, M.;

Distributed Computing Systems, 1999. Proceedings, 19th IEEE International Conference on

31 May-4 June 1999 Page(s):285 - 296

Digital Object Identifier 10.1109/ICDCS.1999.776530

AbstractPlus | Full Text: PDF(480 KB) INEE CNF

Rights and Permissions

7. Optical interprocessor communication protocols

Rao, S.B.; Tsantilas, T.;

Massively Parallel Processing Using Optical Interconnections, 1994. Proceedings of the First Inter-

26-27 April 1994 Page(s):266 - 274

Digital Object Identifier 10.1109/MPPOI.1994.336618

AbstractPlus | Full Text: PDF(728 KB) ISSE CNF

Rights and Permissions

Help Contact Us Privac

© Copyright 2006 (£

